SUBJECT AND AUTHOR INDEX

VOLUME XII

	Page
Age relations of the Virgilina copper-bearing rocks	124
Alaudidae	139
Alcidinidae	138
Ameiurus44, 55, 64,	65, 70
melas	36, 54
nebulosus	60
Ampelidae	142
Anatidae	132
Anseres	132
Ardeidae	134
Auks, characteristics	131
Barn Owls	137
Beaver limestone	157
Biotite granites	100
Birds of Licking county	120
Bitterns	134
Blackbirds	139
Bluebirds	145
Bob-Whites	136
Bubonidae	137
Buds, terminal of fishes55, 72,	86, 88
Buds, terminal, and their innervation	54
Caprimulgidae	138
Carolina Gold Belt	101
Cartersville district, manganese ores of	154
Cataclastic structure	22
Cathartidae	136
Central gustatory path in fishes	41
Certhiidae	144
Charadriidae	136
Chemical analyses of copper-bearing rocks	110
Chemical composition of the Cartersville, Georgia, Ocher	212
Chlorite	108
CLARK, W. BLAIR. Drainage modifications in Knox, Licking and Coshocton	
counties	1
COMMON TO THE CONTRACT OF THE	

Index

	rage
Coccyges	137
Columbae	136
Columbidae	
Communis nerves	67, 89
Communis root	
Communis system of nerve fibres	41
Conasauga shale	157
Coots	
Copper-bearing rocks of Virgilina copper district, Virginia and North Caro-	
lina	
Cormorants	0
Corvidae	0,
Creepers	
Crows:	
Crystalline and metamorphic rocks of the Cartersville district	160
Cuckoos	137
Cuculidae	137
Cyclostomes, taste buds of	45
Cyprinoid fishes, terminal buds in	58
Deformed chick	29
Deformed chick, characteristics	31
Distribution of the manganese ores	149
Diving birds	131
Doves.	136
Drainage modifications in Knox, Licking and Coshocton counties	1
Ducks	132
Dunn, Miss. On the relation between diameter and distribution of nerve	
fibres in the frog	33, 36
Eagles	136
English sparrow	145
Evidences of eruptive character of copper-bearing frocks	114
Eye-muscle nerves of Menidia	33
Experiments of gadoid fishes	71
Experiments on siluroid fishes	60
External morphology of chick's leg	29
Falconidae	136
Falcons	136
FIELD, I. A. Birds of Licking county	129
Finches	140
Fishes possessing terminal buds on the outer skin, list of	45
Flycatchers	139
Fringellidae	140
Functions of terminal buds	60

	1 44.50
Gallinae	136
Gallinules	135
Geese	132
General field characters and occurrence, Virgilina copper	102
Geological relations of the manganese ore deposits of Georgia	147
Geology of the Cartersville, Georgia, district	201
Gnatcatchers	145
Grebes	131
Grouse	136
Gulls	132
Gustatory reaction	65, 69
Gustatory reflex	67
Hawks	136
Herodiones	134
Herons	134
HERRICK, C. Judson. A note on the significance of the size of nerve fibers	
in fishes	33
The organ and sense of taste in fishes	* 39
HILL, LYNDON M. A deformed chick	29
Hirundinidae	141
Historical statement, yellow ocher-deposits of Georgia	200
Hoot owls	137
Horned owls	137
Humming birds	138
Ictalurus	64
Icteridae	139
Kilbuck creek	7
Killdeer	136
Kingfishers	138
Kinglets	145
Knox dolomite	159
Laniidae	142
Laridae	132
Larks	139
Leopardite (quartz porphyry) of North Carolina	223
chemical composition of	229
megascopic description of	225
microscopical description of	226
weathering of	230
Licking county, birds of	129
Limicolae	135
Longipennes	132
Loops	

Index

Macrochires	138
Macroscopic descriptions of copper-bearing rocks	105
Manganese-deposits of the crystalline area, Georgia	189
of the paleozoic area	150
of the Cartersville, Georgia, district	164
Memory in fish reaction	90
Menidia	60
Menticirrhus saxatilis	84
Microgadus tomcod	71, 79
Micropodidae	138
Microscopy of copper-bearing rocks	106
Minytrema melanops	60
Mniotiltidae	142
Motacillidae	144
Motella	73
Newark river	2, 3
Night hawks	138
Notropis	60
Note on the significance of the size of nerve fibers in fishes	33
Nuthatches	144
Ocher-deposits	208
On the occurrence of aplite, pegmatite, and tourmaline bunches in the Stone	
mountain granite of Georgia	17
On the occurrence of uranophane in Georgia	25
Opsanus tau	85
Ore deposits of the Virginia copper district	121
Organ and sense of taste in fishes	39
Origin of the manganese-ores in the Paleozoic area, Georgia	180
Origin of the ocher, Cartersville, Georgia	216
Orioles	139
Owl creek.	2, 5
Paludicolae	135
Paridae	144
Passeres	130
Pelecanidae	132
Pelicans	132
Phalacrocoracidae	132
Pici	138
Picidae	138
Pigeons	136
Pipits	144
Plovers.	136
	130

	Page
Pollachius virens	71
Prionotus carolinus	82
Pygopodes	131
Rails	135
Rallidae	135
Raptores	136
Rocky fork	1
Sandpipers	135
Scolopacidae	135
Seeking reaction	65
Sense of taste in fishes	53
Shrikes	142
Siluroids, gustatory organs of	36
Smell, sense of	65
Snipes	135
Sparrows	140
Steganopodes	132
Stone mountain	17
Strigidae	137
Swallows	141
Swans	132
Swifts	138
Sylviidae	145
Tactile refex	67
Tanagers	141
Tanagridae	141
Taste buds in fishes41, 42, 43,	44, 52
Taste, list of fishes securing food through	50
Taste, organ of	49
Teleostomes, taste buds of	45
Terns	132
Tetraonidae	136
Thrashers	144
Thrushes	145
Tits	144
Tourmaline areas	21
Trigla	82
gurnardus	83
Trochilidae	138
Troglodytidae	144
Turdidae	145
Tytannidae	139
Uraninite	26

Index

	Page
Urinatoridae	131
Urophycis tenuis	71,72
Vireonidae	142
Vireos	142
Virgilina copper district	97
Vultures	136
Walhonding creek	6
Wakatomaka creek	1
Watson, Thomas L. Copper-bearing rocks of Virgilina copper district.	
Virginia and North Carolina	97
The Leopardite (quartz porphyry) of North Carolina	223
Geological relations of the manganese ore deposits of Georgia	147
On the occurrence of aplite, pegmatite, and tourmaline bunches in	
the Stone mountain granite of Georgia	17
On the occurrence of Uranophane in Georgia	25
The yellow ocher-deposits of the Cartersville, district, Bartow county,	
Georgia	199
Waxwings	142
Weathering of copper-bearing rocks	123
Weisner quartzite of Georgia15	6, 203
Whip-poor-wills	138
Woodcock	135
Woodpeckers	138
Wood warblers	142
Wrens	144
Yellow ocher-deposits of the Cartersville district, Bartow county, Georgia	199
Zoisite	109

